

#1

ELECTRONIC RESOURCE

2004

A virtual RSNS direction finding antenna system / Jui-Chun Chen
Chen, Jui-Chun.

[▶ URL](#)

#2

ELECTRONIC RESOURCE

2004

Requirements and limitations of boost-phase ballistic missile intercept systems / Kubilay Uzun
Uzun, Kubilay.

[▶ URL](#)

#3

ELECTRONIC RESOURCE

2004

Sensor fusion for boost phase interception of ballistic missiles / Ismail Gokhan Humali
Humali, Ismail Gokhan.

[▶ URL](#)

#4

ELECTRONIC RESOURCES

2004

Kill vehicle effectiveness for boost phase interception of ballistic missiles / Florios Bardanis
Bardanis, Florios.

[▶ URL](#)

#5

TK6592.L67 P33 2004

2004

Detecting and classifying low probability of intercept radar / Phillip E. Pace
Pace, Phillip E.

#6

ELECTRONIC RESOURCE

2003

Classification and analysis of low probability of intercept radar signals using image processing / Christer N.E. Persson
Persson, Christer N. E.

[▶ URL](#)

#7

ELECTRONIC RESOURCE

2003

Test and evaluation of the Ballistic Missile Defense System : FY03 progress report / by James Bret Michael ... [et al.]

Michael, James B.

[▶ URL](#)

#8

ELECTRONIC RESOURCE

2003

VHDL modeling and simulation of a digital image synthesizer for countering ISAR / Ozkan Kantemir

Kantemir, Ozkan.

[▶ URL](#)

#9

ELECTRONIC RESOURCE

2003

Three dimensional image synthesis : theory and application / Charles N. Adams, IV

Adams, Charles N.

[▶ URL](#)

#10

ELECTRONIC RESOURCE

2002

Free electron and solid state lasers development for naval directed energy / by Aristeidis Kalfoutzos

Kalfoutzos, Aristeidis.

[▶ URL](#)

#11

ELECTRONIC RESOURCE

2002

High energy lasers for ship-defense and maritime propagation / by Vasileios Bouras

Bouras, Vasileios.

[▶ URL](#)

#12

ELECTRONIC RESOURCE

2002

Detection and classification of low probability of intercept radar signals using parallel filter arrays and higher order statistics / by Fernando L. Taboada

Taboada, Fernando L.

[▶ URL](#)

#13

ELECTRONIC RESOURCE

2002

Analysis of low probability of intercept (LPI) radar signals using cyclostationary processing / by Antonio F. Lima, Jr

Lima, Antonio F.

[▶ URL](#)

#14

ELECTRONIC RESOURCE

2002

Performance analysis of a digital image synthesizer as a counter-measure against inverse synthetic aperture radar / by Fernando A. Le Dantec

Le Dantec, Fernando A.

[▶ URL](#)

#15

ELECTRONIC RESOURCE

2002

Quantifying the differences in low probability of intercept radar waveforms using quadrature mirror filtering / by Pedro F. Jarpa

Jarpa, Pedro F.

[▶ URL](#)

#16

ELECTRONIC RESOURCE

2002

Analysis of low probability of intercept (LPI) radar signals using the Wigner Distribution / by Jen-Yu Gau

Gau, Jen-Yu.

#17

ELECTRONIC RESOURCE

2002

VHDL modeling and simulation for a digital target imaging architecture for multiple large targets generation / by Håkan Bergön

Bergön, Håkan.

[▶ URL](#)

#18

ELECTRONIC RESOURCE

2002

Mixed signal processor for a robust symmetrical number system direction finding antenna / by Charles F. Babb

Babb, Charles F.

[▶ URL](#)

#19

ELECTRONIC RESOURCE

2002

Design, implementation, and testing of a VLSI high performance ASIC for extracting the phase of a complex signal / by Ronald Christopher Altmeyer

Altmeyer, Ronald Christopher.

[▶ URL](#)

#20

ELECTRONIC RESOURCE

2002

Effects of mutual coupling in small dipole array antennas / by Chee Beng Yeo

Yeo

Yeo, Chee Beng.

[▶ URL](#)

#21

A438546

2001

Design, implementation, and testing of a high performance summation adder for

Amundson, Craig A.

[▶ URL](#)

#22

G44736

2000

Design and experimental evaluation of an electro-optical, sigma-delta modulator for wideband digital antennas

Gillespie, William U.

[▶ URL](#)

#23

E27825

2000

An all-digital image synthesizer for countering high-resolution imaging radars / Stig R.T. Ekestrom, Christopher Karow

Ekestorm, Stig R. T.

[▶ URL](#)

#24

A4537

2000

Amplitude and temporal jitter associated with the NPS active mode-locked Sigma Laser

Anderson, James A.

[▶ URL](#)

#25

TK5103.7 .P334 2000

2000

Advanced techniques for digital receivers / Phillip E. Pace

Pace, Phillip E.



#26

W576

2000

Application of the robust symmetrical number system to high resolution direction finding interferometry

Wickersham, David J.

[▶ URL](#)

#27

B504

1998

Fiber lattice accumulator design considerations for optical [sigma-delta] digital antennas

Bewley, Scott A.

#28

G54693

1998

Computer modeling of captive-carry missile simulator experiments

Goncalves, Wagner A. de Lima.

[▶ URL](#)

#29

B9444

1998

Construction and measurement of an actively mode-locked sigma laser / James M. Butler

Butler, James M.

[▶ URL](#)

- #30**
H3254 **1998**
Optimum symmetrical number system phase sampled direction finding antenna architectures
Hatziathanasiou, Thomas N. [▶ URL](#)
- #31**
C42256 **1998**
Single-frequency measurements using undersampling methods
Chia, Eng S. [▶ URL](#)
- #32**
D 208.14/2:NPS-EC-98-003 **1998**
Symmetrical number system phase sampled interferometer direction finding antennas / by D.C. Jenn, P.E. Pace
Jenn, David C.
- #33**
D 208.14/2:NPS-EC-98-009 **1998**
Photonic sampling of RF and microwave signals / by Phillip E. Pace, John P. Powers
Pace, Phillip E. [▶ URL](#)
- #34**
F6582 **1997**
A 3-channel 14-bit optimum SNS wideband digital antenna : analysis of the electro-optic sampling front end
Foster, Kevin D. [▶ URL](#)
- #35**
R565 **1997**
Design, construction and analysis of a 14-bit direct digital antenna utilizing optical sampling and optimum SNS encoding
Ringer, William P. [▶ URL](#)

- #36**
A3336 **1997**
- A Robust Symmetrical Number System with Gray code properties for applications in signal processing**
Akin, Ilker Aydin. [▶ URL](#)
- #37**
P147353 **1997**
- Design and prototype development of an optimum symmetrical number system direction finding array**
Papandreou, Panayiotis.
- #38**
A854 **1997**
- Integrated optical fiber lattice accumulators**
Atherton, Adam F.
- #39**
D 208.14/2:NPS-EC-96-011 **1996**
- High power digital direction finding antennas / by Phillip E. Pace**
Pace, Phillip E.
- #40**
W23575 **1996**
- A comparison of DDS and DRFM techniques in the generation of "smart noise" jamming waveforms**
Watson, Charles Joffery.
- #41**
R8144 **1996**
- High-accuracy distributed sensor time-space-position information system for captive-carry field experiments**
Rowe, Andrew W.

- #42**
P156715 **1996**
- Interpolation techniques in high-resolution residue antenna architectures**
Park, Byeong-Jun. [▶ URL](#)
- #43**
L47593 **1996**
- Use of the symmetrical number system in resolving undersampling aliases**
Leino, Richard E.
- #44**
P5377 **1996**
- Design of a four line individually programmable offset differential ECL timing circuit**
Pietruszewski, Alan P.
- #45**
R6717 **1996**
- High-resolution residue antenna architectures for wideband direction finding**
Rodrigues, Moita Luis Eduardo. [▶ URL](#)
- #46**
H29415 **1996**
- Analysis and design of CMOS voltage-folding circuits and their use in high speed ADCS**
Hart, Troy L. [▶ URL](#)
- #47**
Y496 **1995**
- Integrated optical sigma-delta modulators**
Ying, Stephen J.

- #48**
B883645 **1995**
Existing and emerging maritime surveillance technologies
Burkholder, Gary A. [▶ URL](#)
- #49**
W2227157 **1995**
A prototype encoding scheme for electrooptic analog to digital converters / R. D. Walley
Walley, Rickey Don. [▶ URL](#)
- #50**
Y21535 **1995**
The performance characteristics of an electrooptic SNS analog to digital converter
Yamakoshi, Hiromichi. [▶ URL](#)
- #51**
C9134 **1995**
Optical SNS folding circuit design
Crowe, Craig A.
- #52**
S2466 **1995**
Decimation of encoding errors in an optimum SNS 2[μ] low-noise CMOS ADC
Schafer, Jeffrey L.
- #53**
D 208.14/2:NPS-EC-94-016 **1994**
High resolution direct digitization and optical telemetry of shipboard antenna signals / by P.E. Pace, R.J. Pieper, and J.P. Powers
Pace, Phillip E.

- #54**
T13575 **1994**
- Closed form expressions for the probability of detection for an envelope detection approximation GO CFAR processor**
Tanaka, Clement.
- #55**
C27143 **1994**
- Analog preprocessing in a SNS 2[μ] low-noise CMOS folding ADC**
Carr, Richard D.
- [▶ URL](#)
- #56**
F65315 **1994**
- Numerical modeling of opto-electronic integrated circuits**
Foster, Christopher C.
- #57**
H10623 **1994**
- Probability of detection for a GO CFAR radar processor using envelope detection approximation**
Haché, Joseph Jean Pierre.
- #58**
E6863 **1993**
- An analog preprocessing architecture for high-speed analog-to-digital conversion**
Esparza, Jorge A.
- #59**
B7813 **1993**
- Combatting inherent vulnerabilities of CFAR algorithms and a new robust CFAR design**
Bowman, Patrick J.

#60

K414525

1993

New binary integration strategies and corresponding R calculations**

Kim, Doo Jong.